

May 6th

MATH:

Youtube: Watch these videos on Commutative and Distributive Properties.

1. Commutative Property: https://www.youtube.com/watch?v=7e9r8_VOO-8&list=PLrHqUbddzk2zYi4Pvr03xJvxeCu7HYncO&index=9

2. Distributive

Property: <https://www.youtube.com/watch?v=APWCe2KtpjQ&list=PLrHqUbddzk2zYi4Pvr03xJvxeCu7HYncO&index=13>

3. Then complete the following. Upload a picture of your work on Class Dojo or complete in Office 365 and share with your teacher.

Properties of Multiplication

Directions: Use the properties of multiplication to find the product for each.

Use the Commutative Property to find the product...

$$9 \times 4 = \text{-----} \times \text{-----} = \text{-----}$$

$$8 \times 5 = \text{-----} \times \text{-----} = \text{-----}$$

$$6 \times 3 = \text{-----} \times \text{-----} = \text{-----}$$

$$7 \times 4 = \text{-----} \times \text{-----} = \text{-----}$$

$$9 \times 6 = \text{-----} \times \text{-----} = \text{-----}$$

Use the Distributive Property to find the product...

$$8 \times 7 = (8 \times \text{-----}) + (8 \times \text{-----}) = \text{-----}$$

$$9 \times 7 = (9 \times \text{-----}) + (9 \times \text{-----}) = \text{-----}$$

$$7 \times 6 = (7 \times \text{-----}) + (7 \times \text{-----}) = \text{-----}$$

$$4 \times 5 = (4 \times \text{-----}) + (4 \times \text{-----}) = \text{-----}$$

WRITING:

Today's Task:

Interview:

- Interview your friend or family member.
- Record your video (Dojo Portfolio, FlipGrid or any other media) or type your questions and his/her responses using Office365.
- Do not submit your work until you proofread and edit it.

*****OR*****

Ocean Animal PowerPoint:

- Make sure to have **5 slides:** title page, introduction, diet, physical characteristics, fun facts/conclusion
- Make sure your writing makes sense.
- Check for punctuation, capitalization, font size, and readability.
- Add ONE photo to slide 2 (intro), 3 (diet), and 4 (fun facts).

SCIENCE:

Watch the following video: <https://www.youtube.com/watch?v=61JT9SYBk4A>
If you try the experiment, video it and upload into Class Dojo. You could even experiment with different colors than in the video.

Georgia Science Workbook – Read pages 186 - 189. Complete the “Identify how light interacts” on page 187 and “Explain why black materials increase the heating effect” on page 189. Upload into Class Dojo.

READING STAMINA– 30 minutes

- Library book or a book from home
- MyOn
- System 44/READ 180: <https://h100000058.education.scholastic.com>

SPECIALIST'S BLOG: [Specials Digital Learning Agenda](#)